



Product Description

Berger Joint Compound Fine Exterior is made ready to use. Berger Joint Compound Fine Exterior compound can be applied straight to most fair-face surfaces such as concrete, plasterboard walls and ceilings, brick or block work, chipboard, etc. - both exterior and interior. Berger Joint Compound Fine Exterior can be used on Joint Compound Coarse to smoothen the surface prior to application of finish paints.

Berger Joint Compound Fine Exterior is used for fine and smooth filling of surfaces after application of finish paints and can also be used on interior surfaces. Berger Joint Compound Fine Exterior will fill in surface irregularities and indentations, hairline surface cracks to produce a smooth and level surface prior to painting or other decoration, such as fixing of wall paper. Prime with Berger Tex Primer.

Design Use

AREAS OF USE: Exterior / Interior

Technical Data

FINISH: Smooth and Matt after sanding by emery paper

COLOUR:Off WhiteVOLUME SOLIDS: $68\% \pm 2$ SPECIFIC GRAVITY: 1.52 ± 0.02 THINNER/CLEANER:Water

SPREAD RATE: Solely depends on the surface profile and extent of filling required. 2-3 m²

per kg may be achieved for a coating thickness of 0.5mm.

DRYING TIME: Touch dry: 3 - 4 Hours; Hard Dry: 12 - 16 Hours

Overcoating: 6 Hours at normal temperature of 35°C

Application Method

Can be applied by a stainless steel or plastic trowel or even a putty knife or broad bladed knife. On drying, it may be sanded off with sandpaper to produce a smooth surface.

Storage and Handling

STORAGE: Store in a cool, shaded, dry area

DISPOSAL: Dispose as normal paint e.g., by controlled landfill. In case of doubt

consult local authority. Do not empty into drains, sewer or other water

courses.

FLASH POINT: N/A

SHELF LIFE: Up to 12 Months

PACK SIZE: 3.8 L

Surface Preparation

Berger Joint Compound Fine Exterior Fine is ready to use. Can be applied for fine and smooth filling of surfaces after application of Joint Compound Fine Exterior is used for filling surface irregularities and indentations, hairline surface cracks to produce a smooth and level surface prior to painting or other decoration, such as fixing of wall paper. Can also be used as joint filler for gypsum boards and general repair filler. The surface should be clean, dry and free from all contaminants. Old, loose flaking paint and laitance, if any, should be removed by scraping or wire brushing. Prime with only Berger Concrete Primer.



Safety Precautions

READ DIRECTIONS CAREFULLY BEFORE USE

- Avoid contact with the skin and eyes. Wear suitable protective clothing such as overalls, goggles, dust mask and gloves. Use a barrier cream.
- Ensure that there is adequate ventilation in the area where the product is being applied. Do not breathe vapour or spray.
- Refer to MSDS for safe handling & application of this product.

First Aid

EYE CONTACT: In the event of accidental splashes, flush eyes with warm water

immediately and obtain medical advice.

SKIN CONTACT: Wash skin thoroughly with soap and water or approved industrial

cleaner. DO NOT USE solvent or thinners.

INHALATION: Remove to fresh air, loosen collar and keep patient rested.

INGESTION: In case of accidental ingestion DO NOT INDUCE VOMITING.

Obtain immediate medical attention.

Recommended Paint Solutions

Step 1





Apply **Berger**Joint Compound





Apply Berger Luxatex or Berger Grip & Seal

Step 3







Apply 1 to 2 coats of Berger Water-Based Luxury Gloss Enamel, Weatherproof Ultra Flat or Semi-Gloss. Berger Luxatex can also be top-coated with Berger 303, Everglow and Magicote.

Contact Us



Berger Paints Barbados Ltd.

Exmouth Gap, Brandons, St. Michael, Bridgetown, Barbados, W.I. BB12069 Tel: +1-246-425-9073

Fax: +1-246-228-0866 Email: info@bergeronline.com www.bergercaribbean.com



The information provided on this data sheet is not intended to be complete and is provided as general advice only. It is the responsibility of the user to ensure that the product is suitable for the purpose for which he wishes to use it. As we have no control over the treatment of the product, the standard of surface preparation of the substrate, or other factors affecting the use of this product, we are not responsible for its performance nor would we accept any liability whatsoever or howsoever arising from the use of this product unless specifically agreed to in writing by us. The information container in this data sheet may be modified by us from time to time, and without notice, in the light of our experience and continuous product development.

